ABSTRACT OF THE DISCLOSURE

A device and a method for layerwise, generative production of three-dimensional objects are provided. Multiple objects are produced in parallel in distinct process chambers (11, 12, 13, 14) by means of successive application of layers of a building material and subsequent solidifying of a layer and interconnecting of the layer with the previously applied layer, respectively, by means of radiation. The radiation is supplied to a part of the process chambers by a radiation source which is arranged outside of the process chambers, while an application of a layer takes place in another part of the process chambers.

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